

WEST Search History for Application 10826453

Creation Date: 2010032311:57

Interference Searches

Query	DB	Op.	Plur.	Thes.	Date
(predict \$ same model \$) and (transformation ? same predict \$) and (rank ? ? ? same predict \$) and (marketing same customer ?).clm.	PGPB	ADJ	YES	ASSIGNEE	09-14-2009
((703/2 703/22).ccls. or (706/21).ccls. or (705/7 705/10 705/14).ccls. or (702/181).ccls. or (707/5).ccls.) and (predict \$ same model \$) and (transformation ? same predict \$) and (rank ? ? ? same predict \$) and marketing and customer ?	PGPB	ADJ	YES	ASSIGNEE	09-14-2009
(predict \$ same model \$) and (transformation ? same predict \$) and (rank ? ? ? same predict \$) and (marketing same customer ?).clm.	PGPB	ADJ	YES	ASSIGNEE	03-23-2010
((703/2 703/22).ccls. or (706/21).ccls. or (705/7 705/10 705/14).ccls. or (702/181).ccls. or (707/5).ccls.) and (predict \$ same model \$) and (transformation ? same predict \$) and (rank ? ? ? same predict \$) and marketing and customer ?	PGPB	ADJ	YES	ASSIGNEE	03-23-2010
(predict \$ same model \$) and (transformation ? same predict \$) and (rank ? ? ? same predict \$) and (marketing same customer ?).clm.	PGPB	ADJ	YES	ASSIGNEE	03-23-2010
(703/2, SPACE~22.ccls. or 706/21.ccls. or 705/7.ccls.) and (predict \$ same model \$) and (transformation ? same predict \$) and (rank ? ? ? same predict \$) and (marketing same customer ?)	PGPB	ADJ	YES	ASSIGNEE	03-23-2010

Prior Art Searches

Query	DB	Op.	Plur.	Thes.	Date
pinto.in. and (predict\$ same model\$) and (transformation? same predict\$) and (rank??? same predict\$) and (marketing same customer?)	PGPB, USPT	ADJ	YES	ASSIGNEE	09-14-2009
((703/2 703/22).ccls. or (706/21).ccls. or (705/7 705/10 705/14).ccls. or (702/181).ccls. or (707/5).ccls.) and (predict\$ same model\$) and (transformation? same predict\$) and (rank??? same predict\$) and (marketing same customer?)	PGPB, USPT	ADJ	YES	ASSIGNEE	09-14-2009

(predict\$ same model\$) and (transformation? same predict\$) and (rank??? same predict\$) and (marketing same customer?)	PGPB, USPT	ADJ	YES	ASSIGNEE	09-14-2009
((703/2 703/22).ccls. or (706/21).ccls. or (705/7 705/10 705/14).ccls. or (702/181).ccls. or (707/5).ccls.) and (predict\$ same model\$) and (segment? same predict\$) and (segment? same customer?) and (marketing same customer?) and (difference? same segment?)	PGPB, USPT	ADJ	YES	ASSIGNEE	09-14-2009
pinto.in. and (predict\$ same model\$) and (transformation? same predict\$) and (rank??? same predict\$) and (marketing same customer?)	PGPB, USPT	ADJ	YES	ASSIGNEE	03-23-2010
((703/2 703/22).ccls. or (706/21).ccls. or (705/7 705/10 705/14).ccls. or (702/181).ccls. or (707/5).ccls.) and (predict\$ same model\$) and (transformation? same predict\$) and (rank??? same predict\$) and (marketing same customer?)	PGPB, USPT	ADJ	YES	ASSIGNEE	03-23-2010
(predict\$ same model\$) and (transformation? same predict\$) and (rank??? same predict\$) and (marketing same customer?)	PGPB, USPT	ADJ	YES	ASSIGNEE	03-23-2010
((703/2 703/22).ccls. or (706/21).ccls. or (705/7 705/10 705/14).ccls. or (702/181).ccls. or (707/5).ccls.) and (predict\$ same model\$) and (segment? same predict\$) and (segment? same customer?) and (marketing same customer?) and (difference? same segment?)	PGPB, USPT	ADJ	YES	ASSIGNEE	03-23-2010
pinto.in. and (predict\$ same model\$) and (transformation? same predict\$) and (rank??? same predict\$) and (marketing same customer?)	PGPB, USPT	ADJ	YES	ASSIGNEE	03-23-2010
(703/2, 22.ccls. or 706/21.ccls. or 705/7, 10, 14.ccls. or 702/181.ccls. or 707/5.ccls.) and (predict\$ same model\$) and (transformation? same predict\$) and (rank??? same predict\$) and (marketing same customer?)	PGPB, USPT	ADJ	YES	ASSIGNEE	03-23-2010
((6026397 or 6684208 or 6836773 or 7043461 or 7047251 or 7499897 or 7562058).pn. or 20030088565 or 20040030667 or 20030212678 or 20050234688 or 20050234753 or 20050234761 or 200502344762 or 200502344763 or 20100010878) and (predict\$ same model\$) and (transformation? same predict\$) and (rank??? same predict\$) and (marketing same customer?)	PGPB, USPT	ADJ	YES	ASSIGNEE	03-23-2010